## INFORMATION DISCLOSURE CITATION (Use several sheets if necessary)

Atty. Docket No. 07206.0027-01000		/	Appin No.:	To Be A	Assigned	
Applicant	Alan D. SCHREIBER			· · · · · · · · · · · · · · · · · · ·		
Filing Date June 24, 2003			Prior Group:	1617	,	
		U.S. PATENT I	OCUMENTS			
Examiner Initial*	Document Number	Date	Name	Class	Sub Class	Filing Date If Appropriate
GAD	4,439,432	March 27, 1984	( Peat	424	240	
	5,156,850	October 20, 1992	Wong et al.	424	473	,
597	5,612,051	March 18, 1997	Yue	424	423	
		FOREIGN PATEN	T DOCUMENTS			\. \.
	Document Number	Date	Country	Class	Sub Class	Translation Yes or No
20	GB 994547 A	June 10, 1965	Great Britain			
500	DE 2240187 A	February 21, 1974	Germany			Abstract
	OTHER DOCUMEN	TS (Including Auth	or, Title, Date, Pe	ertinent P	ages, Etc	.)
5/6	Ackerman et al., "Mast cells of psoriatic and atopic dermatitis skin are positive for TNF-α and degranulation is associated with expression of ICAM-1 in the epidermis," Arch. Dermatol. Res., 290(7): 353-9 (1998).					
e i de la companya d	Akoum et al., "Secretion of Interleukin-6 by human endometriotic cells and regulation by proinflammatory cytokines and sex steroids," Human Reproduction, 11: 2269-75 (1996).					
	broiniammatory cyt	lokines and sex steri	olds," Human Rep	production	, 11: 2269	-75 (1996).
	Ameglio et al., "Inte	rleukin-11 production	n is increased in c	organ cultu	res of les	ional skin of patients
	Ameglio et al., "Inte with active plaque-to Res, 289(7): 399-40 Baldassano et al., "	rleukin-11 production	n is increased in c npared with nonle disease in pediatr	organ cultu sional and	res of les f normal s	ional skin of patients kin," Arch. <i>Dermatol.</i>
	Ameglio et al., "Inte with active plaque-t Res, 289(7): 399-40 Baldassano et al., "I Gastroenterol. Clin. Bamberger et al., "I	rleukin-11 production ype psoriasis as con 03 (1997). Inflammatory bowel	n is increased in conpared with nonle disease in pediatr 15-58 (1999).	organ cultusional and	res of les i normal si plescent p	ional skin of patients kin," Arch. <i>Dermatol.</i> atients,"
	Ameglio et al., "Inte with active plaque-ty Res, 289(7): 399-40 Baldassano et al., "I Gastroenterol. Clin. Bamberger et al., "I human lymphocytes Barua et al., "Effects	rleukin-11 production ype psoriasis as com 03 (1997). Inflammatory bowel North Am., 28(2): 44 Dissociative glucocor	n is increased in conpared with nonled disease in pediatras-5-58 (1999). The crinology & Metaleroids on the locales in crinology of the crinology of the locales in the loc	organ cultusional and additional and additional additio	ures of less to normal since the plescent progesterons: 4055-406	ional skin of patients kin," Arch. <i>Dermatol.</i> atients,"  ace acetate in normal of (1999).
	Ameglio et al., "Inte with active plaque-ty Res, 289(7): 399-40 Baldassano et al., "I Gastroenterol. Clin. Bamberger et al., "E human lymphocytes Barua et al., "Effects chicken, Gallus don Bond et al., "Gastric	rleukin-11 production ype psoriasis as com 03 (1997). Inflammatory bowel North Am., 28(2): 4 Dissociative glucocor s," J. of Clinical Endo s of aging and sex si	n is increased in conpared with nonler disease in pediatr 45-58 (1999). Iticoid activity of macrinology & Metaleroids on the located Comparative Elic-intestinal transi	organ cultusional and additional and additional additio	ures of les f normal si plescent p ogesteron k:4055-406 f T cell sul ogy, 114(1	ional skin of patients kin," Arch. Dermatol. atients," e acetate in normal 61 (1999). esets in the overy of 1: 28-35 (1999).
	Ameglio et al., "Inte with active plaque-trees, 289(7): 399-40 Baldassano et al., "I Gastroenterol. Clin. Bamberger et al., "I human lymphocytes Barua et al., "Effects chicken, Gallus don Bond et al., "Gastrio status," Nursing Res	rleukin-11 production type psoriasis as composed in the psoriasis and the psoriasis as composed in the psoriasis and the psoriasis and the psoriasis as composed in the psoriasis and the psoriasis and the psoriasis as composed in the psoriasis and the	n is increased in conpared with nonler disease in pediatr 15-58 (1999). Iticoid activity of macrinology & Metaleroids on the located Comparative Edic-intestinal transings).	organ cultusional and additional and additional additio	ormal singlescent progesteron (24055-406) f T cell sull ogy, 114(1) ith varying	ional skin of patients kin," Arch. Dermatol. atients," e acetate in normal 61 (1999). esets in the overy of 1: 28-35 (1999).

50 Wyork

Atty. Docket No.	07206.0027-01000	Appln No.:	To Be Assigned
Applicant	Alan D. SCHREIBER		
Filing Date	June 24, 2003	Prior Group:	1617
SO	Burkman, "Noncontraceptive effects of disease and pelvic inflammatory dise fertility," American Journal of Obstetri	ase, cardiovascula	ceptives: Bone mass, sexually transmitted or disease, menstrual function, and future y, 170: 1569-75 (1994).
	Bussel et al., "Immune thrombocytope post-transfusion purpura," Hematolog	enic purpura, neon y: Basic Principles	atal alloimmune thrombocytopenia, and and Practice, 1849-1870 (1995).
	Centocor, Inc., REMICADE <sup>TM</sup> (Inflixim	ab), Prescribing I	nformation (1999).
	Chang et al., "Disturbed small intestin Obstetric Investigation, 45:221-224 (1	al motility in the la	te rat pregnancy," Gynecologic and
	Chen et al., "Effects of sex steroid hor rats," Am. J. Physiol, 268(1): G171-6	rmones on gastric (1995).	emptying and gastrointestinal transit in
	Correale et al, "Steroid hormone regu CD4+ T cell clones isolated from mult Journal of Immunology, 161: 3365-33	iple sclerosis patie	secretion by proteolipid protein-specific ents and normal control subjects," The
	Critchley et al, "Role of inflammatory withdrawal and early pregnancy," Jou (1999).	mediators in huma rnal of Clinical End	n endometrium during progesterone docrinology and Metabolism, 84: 240-48
	Cullins, "Noncontraceptive benefits ar The Journal of Reproductive Medicine	nd therapeutic use e, 41: 428-33 (1990	s of depot medroxyprogesterone acetate."
	Cushman et al., "Hormone replaceme Arteriosclerosis, Thrombosis, and Vas	nt therapy, inflamr scular Biology, 19:	nation, and hemostasis in elderly women," 893-99 (1999).
	Day et al., "Heparin, cell adhesion, an 354(9172): 62-5 (1999).	d pathogenesis of	inflammatory bowel disease," Lancet,
	Déchaud et al., "Evaluation of endome lymphocytes, and interleukin-1 and -6 and Genetics, 15: 612-18 (1998).	etrial inflammation in human endome	by quantification of macrophages, Tetrium, "Journal of Assisted Reproduction
	Duncan et al., "An in vivo study of the titre, and the adrenal-pituitary-hypotha	action of antigluco	ocorticoids on thymus weight ratio, antibody eroid Biochemistry, 10: 245-59 (1979).
	Eliakim et al., "Estrogen, progesterone Medicine, 45(10): 781-788 (2000).	and the gastroint	estinal tract," Journal of Reproductive
,	Elkayam et al., "Serum levels of IL-10, Rheumatol Int., 19(3): 101-5 (2000).	IL-6, IL-1ra, and	sIL-2R in patients with psoriatic arthritis,"
	Fossati, Minerva Ginecologica, (Italy),	22(20): 993-995 (	1970).
	Frannson et al., "Psoriatic fibroblasts s and after stimulation with TNF-alpha,"	secrete lower amor	unts of IL-6 than healthy fibroblasts before

	///	<u></u>	
Examiner	367	Date Considered	9/1/04
*Examiner:	Initial if reference considered, whet through citation if not in conforman communication to applicant.	ther or not citation is in conform ce and not considered. Include	nance with MPEP 609; draw line copy of this form with next
Form PTO 144	9 Pate	ent and Trademark Office	- U.S. Department of Commerce
0 0 0 0			

Atty. Docket No.	07206.0027-01000	Appin No.:	To Be Assigned			
Applicant	Alan D. SCHREIBER					
Filing Date	June 24, 2003	Prior Group:	1617			
20	Friedman et al., "Effect of estradiol ar coated erythrocytes," J. Clin. Invest.,	id steroid analogu 75: 162-167 (1985	es on the clearance of immunoglobulin G-			
	Friend et al., "Drug glycosides: potential prodrugs for colon-specific drug delivery," J. Med. Cl 28: 51-57 (1985).					
	Furukawa et al., "Platelet-activating fa activating factor acetylhydrolase," Per	nctor-induced ische diatric Research, 3	emic bowel necorsis: The effect of platelet- 34: 237-41 (1993).			
	Futamura, "Effects of medroxyproges from osteoblasts and bone marrow m Toxicological Sciences, 20: 155-60 (1	acrophages of wis	d $\beta$ -estradiol on interleukin-6 production tar rats of different ages," The Journal of			
	Galati et al., "Gastric emptying and or liver disease," Liver Transpl. Surg., 3	ocecal transit in po 1): 34-8 (1997).	ortal hypertension and end-stage chronic			
	Gelfand, "Ischemic colitis associated 275-77 (1972).	with a depot synth	etic progestogen," Digestive Diseases, 17:			
	Gomez et al., "Treatment with progesterone analogues decreases macrophage Fcy receptors expression," Clinical Immunology and Immunopathology, 89: 231-39 (1998).					
	Goth, A., "Medical Pharmacology," C.V. Mosby Co., St. Louis, p. 429 (1966).					
	Gunthert, "Importance of CD44 variant isoforms in mouse models for inflammatory bowel disease, Mechanisms of B. Cell Neoplasia, 307-13 (Melchers et al., eds. 1998).					
	Guthrie et al., "The in Vivo glucocorticoid and antiglucocorticoid actions of medroxyprogesterone acetate," Endocrinology, 107: 1393-1396 (1980).					
	Hamano et al, "Effect of sex hormones on eosinophilic inflammation in nasal mucosa," Allergy al Asthma Proceedings, 19: 263-269 (1998).					
	Hanauer, "Inflammatory bowel diseas (1996).	e," The New Engla	and Journal of Medicine, 334: 841-848			
·	Haney et al., "Reduction of the intrape treatment of medroxyprogesterone ac (2): 450-454 (1988).	eritoneal inflamma etate," <i>American</i> J	tion associated with endometriosis by lournal of Obstetrics and Gynecology, 159			
	Heitkemper et al., "Gastric motility in rats with varying ovarian hormone status," West J. Nurs. Res. 17(1): 9-19 (1995).					
	Heitkemper et al., "Pattern of gastroin Gastroenterology, 102: 505-13 (1992)	testinal and somat	tic symptoms across the menstrual cycle,"			
SAY	Hori et al., "Differential effects of angion cytokine levels in rat sponge implants	ostatic steroids and " British Journal o	d dexamethasone on angiogenesis and f Pharmacology, 118:1584-91 (1996).			

		<u>/</u>	<u>.</u>
Examiner	SPC 7	Date Considered	9/1/84
*Examiner:	Initial if reference considered through citation if not in confocommunication to applicant.	, whether or not citation is in conform ormance and not considered. Include	nance with MPEP 609; draw line e copy of this form with next
Form PTO 144	9	Patent and Trademark Office	- U.S. Department of Commerce

Atty. Docket No.	07206.0027-01000	Appin No.:	To Be Assigned			
Applicant	Alan D. SCHREIBER					
Filing Date	June 24, 2003	Prior Group:	1617			
997	Hugot et al., "Etiology of the inflamma (1999).	tory bowel disease	es," Int. J. Colorectal. Dis., 14(1): 2-9			
	Jackson et al., "Modulation of angiogenesis in a model of chronic inflammation," Inflammation Research, 46: S129-S130 (1997).					
	Kaluza et al., "Different transcriptional patients carrying the TNF-alpha 238A 3 (2000).	activity and <i>in Vitr</i> promoter polymor	o TNF-alpha production in psoriasis phism," <i>J. Invest. Dermatol.</i> , 114(6): 1180-			
	Koh et al., "Effects of hormone therap postmenopausal healthy women," The	y on inflammatory e American Journa	cell adhesion molecules in I of Cardiology, 80: 1505-07 (1997).			
-	Kubo et al., "Regulation of histamine: Inflamm. Res., 48(3): 149-53 (1999).	synthesis in mouse	CD4+ and CD8+ T lymphocytes,"			
	Lapp et al., "Modulation by progestero of Periodontology, 66: 279-84 (1995).	one of interleukin-6	production by gingival fibroblasts," Journal			
	Lee et al., "Medroxyprogesterone acetate and dexamethasone are competitive inhibitors of different human steroidogenic enzymes," The Journal of Clinical Endocrinology & Metabolism, 84: 2104-10 (1999).					
	Marshall et al., "Hormonal therapy for bleeding gastrointestinal mucosal vascular abnormalities: a promising alternative," Eur. J Gastroenterol Hepatol., 9(5): 521-5 (1997).					
	Marshall et al., "Putting rectal 5-aminosalicylic acid in its place: The role in distal ulcerative colitis, Am. J. Gastroenterology, 95:1628-1636 (2000).					
	Mathias et al., "Effect of leuprolide acetate in patients with moderate to severe functional bowel disease," Digestive Dis. Sci., 39(6):1155-62 (1994).					
	Mathias et al., "Relationship of reproductive hormones and neuromuscular disease of the gastrointestinal tract," Digestive Diseases, 16:3-13 (1998).					
	Mazure et al., "Successful treatment of Gasteroenterology, 114: 1313-17 (199	of retractile mesent 98).	eritis with oral progesterone,"			
	Murad et al., "Estrogens and progestin Therapeutics, 1433-1438 (1980).	ns," Goodman and	Gilman's The Pharmacological Basis of			
	Murch et al., "Medical management of Gastroenterology, GB, Baillieres Tind	f chronic inflammat all, 8(1): 133-148 (1	ory bowel disease," <i>Baillieres Clinical</i> 1994).			
·	Nagpaul et al., "Effect of medroxyprog protein-deficient rat," Biochemistry Inte	jesterone acetate o ernational, 8: 739-4	on the intestinal absorptive functions in 18 (1984).			
SA()	Nagpaul et al., "Effect of various dose rats," Indian Journal of Gastroenterology	s of medroxyproge ogy, 9: 45-47 (1990	sterone acetate on intestinal functions in			
, , , , , , , , , , , , , , , , , , ,						

Examiner	294/	Date Considered	9/1/07/
*Examiner:	Initial if reference considered, whether through citation if not in conformance communication to applicant.	er or not citation is in conforma a and not considered. Include	ance with MPEP 609, draw line copy of this form with next
Form PTO 14	49 Pater	t and Trademark Office -	U.S. Department of Commerce

Atty. Docket No.	07206.0027-01000	Appln No.:	To Be Assigned			
Applicant	Alan D. SCHREIBER					
Filing Date	June 24, 2003	Prior Group:	1617			
Nakagawa et al., "Anti-inflammatory action of progesterone and its possible mod Biochemical Pharmacology, 30 (6): 639-644 (1981).						
	Oh et al., "Differential effects of progesterone and its analogues on the contractility of the murine jejunum in vitro," Journal of Surgical Research, 75(1): 1-5 (1998).					
	Oh et al., "Treatment with anti-tumor of dramatically decreases the clinical act (2000).	necrosis factor alph tivity of psoriasis le	na (TNF-a) monoclonal antibody esions," <i>J. Am. Acad. Dermatol.</i> , 42:829-30			
	Okubo et al., "Peripheral blood mono Dermatol. Sci., 17:223-32 (1998).	cytes in psoriatic pa	atients overproduce cytokines," J.			
	Papadakis et al., "Current theories on Clin. North Am., 28:283-296 (1999).	the causes of infla	mmatory bowel disease," Gastroenterol			
	Patel et al., "Cytokine production in pr Colon & Rectum, 38(8): 831-7 (1995)	ouchitis is similar to	that in ulcerative colitis," Diseases of the			
	Powrie et al., "Inhibition of Th1 responses prevents inflammatory bowel disease in scid mice reconstituted with CD45RB <sup>hi</sup> CD4 <sup>+</sup> T Cells," <i>Immunity</i> ; 1:553-562 (1994).					
	Reynolds et al., "Pharmacotherapy of inflammatory bowel disease, Digestive Diseases and Sciences, 11 (6): 334-342 (1993).					
	Ritchlin et al., "Patterns of cytokine production in psoriatic synovium," J. Rheumatol., 25:1544-52 (1998).					
	Rubenstein, "Microbially controlled dri 475 (1990).	ug delivery to the c	olon," Biopharm & Drug Dispos., 11:465-			
	Salyers et al., "Cellular location of enzymes involved in chondroitin sulfate breakdown by bacteroides thetaiotaomicron," J. Bacteriol., 143:772-780 (1980).					
	Sandborn et al., "Antitumor necrosis fagents, pharmacology, clinical results	actor therapy for in , and safety," <i>Inflar</i>	flammatory bowel disease: A review of mmatory Bowel Disease, 5:119-33 (1999).			
	Sands, "Novel therapies for inflammatory bowel disease," <i>Gastroenterol. Clin. North Am.</i> , 28(2): 323-51 (1999).					
	Schacter et al., "Megestrol acetate: clinical experience," Cancer Treatment Reviews, 16: 49-63 (1989).					
	Schreiber et al., "Effect of endogenou coated cells," The Journal of Immunol	s and synthetic sex logy, 141(9): 2959-	steroids on the clearance of antibody- 2966 (1988).			
	Schreiber, "Clinical immunology of the corticosteroids in progress," Clinical Immunology, 3: 103-14 Robert S. Schwartz, M.D. ed. (1977).					
54 (	Schreiber, "Immunohematology," JAM	IA, 248: 1380-85 (1	1982).			

Examiner		594		Date Considered 3//0	4
*Examiner:	Initial if reference control through citation if no communication to a	ot in conformance	er or no and r	ot citation is in conformance with MPEP 60 not considered. Include copy of this form w	)9; draw line vith next
Form PTO 14	149	Paten	t and	Trademark Office - U.S. Departme	nt of Commerce
D 5 - 6 C					

<u> </u>	07206.0027-01000	Appln No.:	To Be Assigned				
Applicant Alan D. SCHREIBER							
Filing Date	June 24, 2003	Prior Group:	1617				
Seishima et al., "Increased serum soluble Fas, tumor necrosis factor alpha and generalized pustular psoriasis," <i>Dermatology</i> , 196(3): 371-2 (1998):							
	Singh et al., "Alterations and reversibility of digestive and absorptive functions of rat intestine following medroxyprogesterone acetate administration," <i>Biochemistry International</i> , 8(3): 453-62 (1984).						
	Singh et al., "Effect of medroxyproges rat intestine," Digestion, 28: 234-39 (1		he digestive and absorptive functions of				
	Stein et al., "Medical therapy for inflar 28(2): 297-321 (1999).	nmatory bowel dise	ase," Gastroenterol Clin. North Am.,				
	Stenson, "Inflammatory Bowel Diseas	e," Cecil Textbook	of Medicine, 1(21st ed.): 722-729 (2000).				
	Terajima et al., "An important role of tumor necrosis factor-alpha in the induction of adhesion molecules in psoriasis," Arch. Dermatol. Res., 290(5): 246-52 (1998).						
	Terenius, "Affinities of progestogen and estrogen receptors in rabbit uterus for synthetic progestogens," Steroids, 23:909-919 (1974).						
	Walsh et al., "Progesterone and estrogen are potential mediators of gastric slow-wave dysrhythmias in nausea of pregnancy," Am. J. Physiol., 270 (3): G506-14 (1996).						
	Ward et al., "Clinical Economics Review: Medical management of inflammatory bowl disease," Ailment Pharmacol. Ther., 13:15-25 (1999).						
	Wurzer et al., "Hormonal therapy in chronic radiation colitis;" Am. J. Gastroenterol., 93(12): 2536-8 (1998).						
Zanger et al., "Divergent effects of hormone therapy on serum markers of inflammation in postmenopausal women with coronary artery disease on appropriate medical management," J. Am. Coll. Cardiol., 36:1797-1802 (2000).							
		·					
,							
	**************************************	<del></del>					

Examiner	Say	Date Considered	9/1/04
*Examiner:	Initial if reference considered, whether of through citation if not in conformance are communication to applicant.	or not citation is in conforma nd not considered. Include	ance with MPEP 609; draw line copy of this form with next
Form PTO 14	49 Patent a	and Trademark Office -	- U.S. Department of Commerce